

## ABSTRACT

Website search results obtained from searching multiple electronic information stores may be displayed transparently without distinguishing the electronic information store. The search may be performed by a web host and may include receiving at least one search term  
5 that then is compared with first electronic information within a first electronic information store to determine whether matches exist, where the first electronic information includes content provided by an internal source. The search term also is compared with second electronic information within a second electronic information store to determine whether matches exist, where the second electronic information includes content provided by an external source. Results are displayed based on matches that are determined to exist with the  
10 first electronic information and the second electronic information. The results are combined in a single list of results.